APPLICATION FOR PERMIT

The undersigned Don C. Crawford Tya , County of Wishoe Take of Nevada , heroby make S application for ermission to appropriate the public waters of the State of Nevada, as orcinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation is Crawford Creek Name of scenae, also, or other metrow and Tributeries (arising on kt. Clencoe) The amount of water applied for is 1500 acre-fest per/second-feet. One second-tow equals to minary income Infraction, power, mining, manufacturing, demands, or other water Tributeries to be diverted from its source at the following point: Approxitantely Section 18, T. 45 N., R. 19, F. Describe as being within a secure excitition of outbile survey, or by course and distance to a section corner. Here unwarrenced land it should be an attack. If the water is to be used for irrigated is 320.00 (b) Description of land to be irrigated is 320.00 (c) Description of land to be irrigated Si Nei; Nai Shi Section Benefits by taken associated as accordance with special instruction from the Sints Manufacturing, or if on measuremed land it should be an attack. No. B. 19, Z. M. D. B. &M. D. B. &M. D. B. &M. D. B. &M. Describe to make a state proper powers with special instruction from the Sints Manufacturing, or if on measuremed land it should be an attack. The water is a startific properted in accordance with special instruction from the Sints Manufacturing, or if on measuremed land it should be an attack. (c) Use will begin about Jun. 1 and end about Don 11, of each year. Measurement as a section-correct. (d) Power to be developed is Describe in manue manuement as point of diversion. Describe in manue manuement as point of diversion.	Date of first r	eceipt and filing	in State En	gineer's offic	
The undersigned Don C. Crawford Name of coplicas: Typa , County of Washoe , tate of Nevada , hereby make S application for ormission to appropriate the public waters of the State of Nevada, as creinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation is Crawford Crack Now of stream, bate, or other section and to the amount of water applied for is 1500 acre-feat par Second-feet. The water to be used for Irrigation and Consecution and Consecution Consecution and	keturned to app	licant for correc	(10II		JUL: 2 0: 1343
tate of Nevada , hereby make \$ application for ermission to appropriate the public waters of the State of Nevada, as oreinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation is Crawford Creek News of stream, lake, or other society and Tributaries (arising on Mt. Clencoe) The amount of water applied for is 1500 acre-fast per/second-feet. One second-foot equals 40 minor incluse The water to be used for Irrigation and demestic Irrigation, power, mining manusclearing domestic, or other was Irrigation, power, mining manusclearing domestic, or other was Irrigation and demestic Irrigation and the following point: Approximately Section 18, T. 45 N. R. 19 E. Describe at texts within a document of public entropy, or by course and distance to a section corpor. If on unsurveyed land, it about how a stated Irrigation at the following information: (a) Number of acres to be irrigated is \$20.00 b) Description of land to be irrigated is \$20.00 b) Describe to lead and a description provided in accordance with special instruction from the State Engineer when application is returned for our rection. Month Month If water is to be used for rower, mining, stook watering, or other use, Suprily the rollowing information: (a) Power to be developed is horselved with the located, or locate by counse and distance to a section-corpor. Describe in case data and distance to a section-corpor. Describe in case data and distance to a section corpor. Describe in case data and distance to a section-corpor. Describe in case data and distance to a section-corpor. Describe in case data and distance to a section-corpor. Describe in case data and distance to a section-corpor. Describe in case data and distance to a section-corpor. Describe in case data and distance to a section-corpor. Describe in case data and distance to a section-corpor. Describe in case data and distance		·	and the state of t		
tate of Nevada , hereby make S application for ermission to appropriate the public waters of the State of Nevada, as oreinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation is Crawford Creek News of stream, lake, or other wedge. And Tributaries (arising on Mt. Clencoe) The amount of water applied for is 1500 acre-fast par/second-feet. One second-dout equals so miners inches The water to be used for Irrigation and demestic Principles power minite, nower, shutch, considering the control of the water is to be diverted from its source at the following point: Approximately Section 18, T. 45, N. H. 19 E. Describe as totax within a docars and dividen of public sorrow, or by course and distance to a section corner. If on unsurveyed land, it should be sentiated. If the water is to be irrigated is \$20.00 b) Describe to be acres to be irrigated is \$20.00 b) Describe to be diverted to be irrigated as \$20.00 b) Describe to be acres to be irrigated as \$20.00 b) Describe to be accordance with special introcation from the State Engineer when application is retained for our received. M.D.B.&M. c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Menth Menth Meath If water is to be used for rower, Mining, stook watering, or others use, Surrity the rollowing information. Converted to be developed is horseful to be located. Converted to the state of the section of the converted to a section corner. Describe in mass that here as point of diversion. Describe in mass that here as point of diversion. Describe in mass that here as point of diversion.	The under	rsigned Don C. Cı	rawford No	me of applicant	
ermission to appropriate the public waters of the State of Nevada, as creinafter stated. (If applicant is a corporation, give date and place f incorporation.) The source of the proposed appropriation is Crawford Creek Name of stream, lake, or other source and Tributaries (arising on Mt. Clence) The amount of water applied for is 1500 acre-fast par second-feet. One second-feet par second-feet. The water to be used for Irrigation and Comestic. The water is to be diverted from its source at the following point: Approximately Section 18, T. 45 N. R. 19 E. Describe as before the source and datases to a section corner. If on uncorrected land, it should be so stated. If the water is to be used for irrigated is 320.00 b) Description of land to be irrigated \$\frac{3}{2}\$, NE; NE; Section Describe to be described provided in accordance with secual battruction from the cluste distinction, of the respectation. M.D. B. &M. c) Use will begin about I and 1 and end about Dec. 11, of each year. Monate Morate Is to be developed is horsepower. (e) Works to be located Other to stream. Describe to same manner as beint of diversion. Describe to same manner as beint of diversion.	fVya_		, Count	y of Was	hoe ,
ereinafter stated. (If applicant is a corporation, give date and place of incorporation.) The source of the proposed appropriation is Crawford Creek Name of stream, lake, or other source and Tributeries (arising on Mt. Glencoe) The amount of water applied for is 1500 acre-fest par second-feet. One record-feet par second-feet. The water to be used for Irrigation and Gomestic Consequently, or there was tributed by the water is to be diverted from its source at the following point: Approximately Section 18, T. 45 N. R. 19 S. Period was a stated. If the water is to be used for Irrigated is source for unanaryonal band, it should be so stated. If the water is to be used for Irrigated is 320.00 b) Description of land to be irrigated \$\frac{3}{2}, \text{NE}; \text{NE}; \text{Section}\$ Section 11. With Section 12 and NW Section 13, T. 45 N. R. 19 S. Describe by legal subdivision, or if on uncurveyed land it should be no attack and a description provided in secredures with special bactuation from the Glate Engineer when application is reduced for correction. M.D.B. &M. c) Use will begin about \(\frac{1}{2} \text{and} \) and end about \(\frac{1}{2} \text{or} \). A feach year and distance to a section correction in the feather of the provided for correction. M.D.B. &M. c) Works to be developed is horsepawaria before to stream unanter as before of diversion. Describe in same unanter as before of diversion.	tate of	Nevada	, h	nereby make <u>s</u>	application for
f incorporation.) The source of the proposed appropriation is Crawford Creek Name of stream, lake, or other source and Tributaries (erising on Mt. Glencos) The amount of water applied for is 1500 acre-fest par/second-feet. One second-fole caush 40 minors inches The water to be used for Irrigation and domestic britation, power, mining, manufacturing, demestic, or other use The water is to be diverted from its source at the following point: Approximately Section 18, T. 45 N., R. 19 E. Describe as being within a 40-acre subdivision of public curvey, or by course and distance to a section corner. If on uncurveyed land, is aboud be so stated. If the water is to be used for irrigated is 320.00 b) Description of land to be irrigated is 320.00 b) Description of land to be irrigated is 320.00 c) Describe to legal subdivision, or if on uncurveyed land is aboud 11. Wit SWi Section 12 and NWI Section 13, T. 45 N., R. 19 E. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for cornection. M.D.B.&M. C) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month Month Month Month Month Describe in same maxiner as joint of diversion. Describe in same maxiner as joint of diversion. Describe in same maxiner as joint of diversion.	ermission to a	ppropriate the pu	blic waters	of the State o	f Nevada, as
The source of the proposed appropriation is Crawford Creek Name of stream, lake, or other source and Tributaries (arising on Mt. Glencoe) The amount of water applied for is 1500 acre-fest par second-feet. One second-feet applied for is 1500 acre-fest par second-feet. The water to be used for Irrigation and domestic triacian, power, mining, manufacturing, demestic or other use. The water is to be diverted from its source at the following point: Approximately Section 18, T. 45 N. R. 19 E. Describe as being within a 48-acre subdivision of public survey, or by course add distance to a section corner. If on unsurveyed land, it should be so stated. If the water is to be used for irrigated is 320.00 b) Description of land to be irrigated is 320.00 b) Description of land to be irrigated SE NE NE SE Section Describe by legal subdivision, or if on unsurveyed inaid it should 11: Wr SW SE Section 12 and NW Section 13, T. 45 N., R. 19 E. be stated and a description provided in accordance with special instruction from the State Enrinser when application is returned for correction. M.D.B. &M. C) Use will begin about Jan. 1 and end about Dec. 31, of each year Monate If water is to be used for fower, mining, stock watering, or others use, Suprity the following information: d) Power to be developed is horsepower. 6) Works to be located horse subdivision on which works will be located, or locate by course and distance to a section-corner (f) Point of return of water to stream.	ereinafter sta	ted. (If applica	nt is a corp	oration, give	date and place
and Tributeries (arising on Mt. Clencos) The amount of water applied for is 1500 acre-fest par second-feet. One recond-foot equals 40 minury inches The water to be used for Irrigation and domestic Irrigation, power, mining, manufacturing, domestic, or other use Irrigation, power, mining, manufacturing, domestic, or other use Approximately Section 18, T. 45 N. R. 19 E. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. IF THE WATER IS TO BE USED FOR TREIGATION, SUFPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320.00 (b) Description of land to be irrigated \$3\frac{3}{2}\$ NE\frac{1}{2}\$ NE\frac{1}{2}\$ Section 11. W\frac{1}{2}\$ SN\frac{1}{2}\$ Section 12 and NW\frac{1}{2}\$ Section 13, T. 45 N., R. 19 \frac{3}{2}\$. Describe by ingal subdivision, or if on unsurveyed land it should be so stated and a description provided in accordance with special intruction from the State Engineer when application is returned for correction. M.D.B. 4M. (c) Use will begin about \(\frac{1}{2} \text{n}, \text{l} and end about Dec. 31, of each year in the state Engineer when application is returned for correction. M.D.B. 4M. (d) Power to be developed is	f incorporation	on.)		<u> </u>	. <u> </u>
The amount of water applied for is 1500 acre-fest per/second-feet. One recond-tot equals 40 minors' inches. The water to be used for Irrigation and domestic. The water is to be diverted from its source at the following point: Approximately Section 18, T. 45 N., R. 19 E. Describe as heinz within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on uncurveyed land, it should be so stated. IF THE WATER IS TO BE USED FOR IRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320.00 b) Describe by legal subdivision, or if on uncurveyed land it should be so attacted. 11: With SWE Section 12 and NWE Section 13, T. 45 N., R. 19 E., be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B. &M. (c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acres subdivision on which works will be located, or locate by course and distance to a section-corner of the supplied of the supplied of diversion. Describe in same wanner as joint of diversion.	. The source	of the proposed a	ppropriation	is Crawford Name of stream	Creek
The amount of water applied for is 1500 acre-feat per/second-feet. One second-foot squared inflorms inches The water to be used for Irrigation and domestic irrigation, power, mining, manufacturing, domestic, or other use The water is to be diverted from its source at the following point: Approximately Section 18, T. 45 N., R. 19 E. Approximately Section 18, T. 45 N., R. 19 E. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. If the water is to be used for irrigated is 320.00 (a) Number of acres to be irrigated is 320.00 (b) Description of land to be irrigated Solve NE NE SEL Section Describe by legal subdivision, or if on unsurveyed land it should 11: Why Swl Section 12 and NWl Section 13, T. 45 N., R. 19 E. See stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B.&M. (c) Use will begin about Jan 1 and end about Dec. 31, of each year. Month Month Month If water is to be used for power, mining, stock watering, or other use, supply the Following information: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acres subdivision on which works will be located, or locate by course and distance to a section-correct (f) Point of return of water to stream.	and Tribut	taries (arising or	n Mt. Glenco	oe)	
Approximately Section 18, T. 45 N., R. 19 E. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. IF THE WATER IS TO BE USED FOR TRRIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320.00 (b) Description of land to be irrigated SS NE2; NE2 SE2 Section Describe by legal subdivision, or if on unsurveyed and it about 11; WF SW2 Section 12 and NW1 Section 13, T. 45 N., R. 19 E. be seased and a description provided in accordance with special instruction from the State Engineer when application is retarrial for correction. M.D.B.&M. c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corper of the point of return of water to stream Describe in same manner as point of diversion.	a h		One sec	ond-100t equals 40 miners inci	second-feet.
Approximately Section 18, T. 45 N., R. 19 E. Describe as being within a 40-acre subdivision of public survey, or by course and distance to a section corner. If on unsurveyed land, it should be so stated. If the water is to be used for irrigated is 320.00 b) Description of land to be irrigated is 320.00 b) Description of land to be irrigated S32 NE2; NE2 Section Describe by logal subdivision, or if on unsurveyed land it should 11: W/F SW/Z Section 12 and NW/ Section 13, T. 45 N., R. 19 E. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B.&M. c) Use will begin about Jan. 1 and end about Dec. 31, of each year months of the section is returned for correction. Month If water is to be used for fower, mining, stock watering, or other use, Supply the following information: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner of the same manner as point of diversion. Describe in same manner as point of diversion.	. The water t	o be used for $\frac{I_1}{I_2}$	rrigation ar	nd domestic	stic, or other use
TF THE WATER IS TO BE USED FOR IREIGATION, SUPPLY THE FOLLOWING INFORMATION: (a) Number of acres to be irrigated is 320.00 (b) Description of land to be irrigated \$\frac{3.1}{2.1}\$ \ \text{NE}_2^1\$ \ \text{NE}_2^1\$ \ \text{SE}_2^1\$ \ \text{Section} \\ \text{Describe by legal auddivision, or if on uncurveded land it should} \\ \text{11: With SW_2^2\$ Section 12 and NW_2 Section 13. T. 45 N., R. 19 Z. \\ \text{be no stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. \\ \text{M.D.B.&M.} \end{align*} (c) Use will begin about \(\frac{\text{Jan.}}{\text{Month}} \) and end about \(\frac{\text{Dec.}}{21.} \), of each year. \\ \text{Month} \) Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is \text{horsepower.} \\ \text{downstarted} \text{horsepower.} \\ \text{def} \) Works to be located \(\frac{\text{Give 40-acres enddivision on which works will be located, or locate by course and distance to a section-correct of the same manner as point of diversion.}	ŧ -		from its sou	rce at the fol	lowing point:
(a) Number of acres to be irrigated is 320.00 (b) Description of land to be irrigated S32 NE4: NE4 SE4 Section Describe by legal subdivision, or if on unsurveyed land it should 11: W# SW# Section 12 and NW# Section 13, T. 45 N., R. 19 E., be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B.&M. (c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corporate of the same manner as point of diversion. Describe in same manner as point of diversion.	Approximately Describe as being within a 40-s	y Section 18, T. acre subdivision of public survey, or by	45 N R 19	section corner. If on unsurvey	ed land, it should be so stated.
(a) Number of acres to be irrigated is 320.00 (b) Description of land to be irrigated S32 NE4: NE4 SE4 Section Describe by legal subdivision, or if on unsurveyed land it should 11: W# SW# Section 12 and NW# Section 13, T. 45 N., R. 19 E., be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B.&M. (c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corporate of the same manner as point of diversion. Describe in same manner as point of diversion.					
b) Description of land to be irrigated SS NET: NET SET Section Describe by legal auddivision, or if on unsurveyed and it should 11; WT SWT Section 12 and NWT Section 13, T. 45 N., R. 19 E. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B.&M. c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-correct (f) Point of return of water to stream. Describe in same manner as point of diversion.	IF THE WAT	ER IS TO BE USED FOR IR	BIGATION, SUPPL	Y THE FOLLOWING I	NFORMATION:
b) Description of land to be irrigated S3 NE1: NE1 SE1 Section Describe by legal subdivision, or if on unsurveyed and it should 11: W1 SW1 Section 12 and NW1 Section 13. T. 45 N., R. 19 E. be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B.&M. (c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-correct for the same manner as point of diversion.	(a) Mumban as	sense to be innic	oted is '3	320.00	
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B.&M. (c) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner for the same manner as point of diversion. Describe in same manner as point of diversion.	1				
be so stated and a description provided in accordance with special instruction from the State Engineer when application is returned for correction. M.D.B.&M. C) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month If WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(b) Descriptio	on of land to be i	rrigated <u>Desc</u>	ribe by legal subdivision, or if o	on unsurveyed land it should
C) Use will begin about Jan. 1 and end about Dec. 31, of each year. Month Month Month If WATER IS TO BE USED FOR POWEE, MINING, STOOK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is horsepower. (e) Works to be located Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner (f) Point of return of water to stream Describe in same manner as point of diversion.	11: W SW SW S	ection 12 and NW	Section 13	T. 45 N. R.	19 E
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION: (d) Power to be developed is		ion provided in accordance with special			
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION: (d) Power to be developed is					·
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION: (d) Power to be developed is		:			
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOILOWING INFORMATION: (d) Power to be developed is					
IF WATER IS TO BE USED FOR POWER, MINING, STOCK WATERING, OR OTHER USE, SUPPLY THE FOLLOWING INFORMATION: (d) Power to be developed is	(c) Use will h	begin about Jan. 1	and end at	out Dec. 31,	of each year.
FOLLOWING INFORMATION: (d) Power to be developed is		Honen			
(e) Works to be located	IF WATER IS TO	D BE USED FOR POWER, M. FOLLOW	INING, STOCK WA	TERING, OR OTHER UN:	SE, SUPPLY THE
Give 40-acre subdivision on which works will be located, or locate by course and distance to a section-corner (f) Point of return of water to stream Describe in same manner as point of diversion.	(d) Power to	be developed is		horsepow	ær.
(f) Point of return of water to stream Describe in same manner as point of diversion.	(e) Works to 1	be located	ision on which works will	be located, or locate by course	and distance to a section-corner
Describe in same manner as point of diversion.				30 30,000 (00 100)	
(g) State number and kinds of animals to be watered	(f) Point of	return of water to	stream	Describe in same manner as	s point of diversion.
	(g) State numl	ber and kinds of a	nimals to b	e watered	
(h) Use will begin about, of each year.	(h) Hee will	hegin ahout	and end al	bout	of each year.
Month Month	(H) OBO WITT I	Month	CAIG VIIG (A)	Month	
(i) Remarks Water to be stored the year round dependent on supply.	(i) Remarks W	ater to be stored	the year ro	ound dependent	on supply

DESCRIPTION OF PROPOSED WORKS

	reservoir formed by constucting earth
i .	by dam or other works, whether through pipes, ditches, flumes, or other conduits. If water at of diversion. Dam is to be provided
	and the location of the reservoir should be given with reference to the legal subdivisions.
the year round.	solid rock formation. Storage to begg
5. Estimated cost of works_	About \$1,000,00
6. Estimated time required	to construct works About 4 years.
7. Remarks	For use of applicant
	ror use of applicant
1	
Don C. Crawford.	Annaldanus
John G. Glawigia.	, Applicant.
	Ву
Compared	- Cancelled SEP 2 8 1943 Beckuses
This sheet inspected	antila corrected application within statutory
	Ched Merrit In
	By CEG
· .	OF STATE ENGINEER
This is to certify that	t I have examined the foregoing application,
and do hereby grant the same	, subject to the following limitations and
conditions:	•
	* · · · · · · · · · · · · · · · · · · ·
1	
1.	
rne amount of water to be ap	propriated shall be limited to the amount
which can be applied to benef	ficial use, and not to exceed
oubic feet per second.	
 Actual construction work shal	ll begin on or before
plant in the second of the second of	k shall be filed before
Work must be prosecuted with	reasonable diligence and be completed on or
pefore	
Proof of completion of work s	shall be filed before
	ficial use shall be made on or before
日 .二、	
Proc	of of the application of water to beneficial
ise must be filed with State	Engineer on or before
Part Commence	WITNESS MY HAND AND SEAL this day
	of,
	•

State Engineer.